PALM INTRANET

Day: Friday Date: 3/23/2007 Time: 13:30:29

Inventor Information for 10/733889

Inventor Name	City	State/Country
HOCHSTEIN, JAMES R. JR.	SEATTLE	WASHINGTON
AARNIO, MICHAEL J.	KIRKLAND	WASHINGTON
FLATNESS, SCOTT A.	SEATTLE	WASHINGTON ·
BUSSING, THOMAS R.A.	SAMMAMISH	WASHINGTON
Appln Info a contents, a Retition Info a large	Atty/Agent Info, Continuity	/Reexam Foreign Data Invento
Search Another: Application#	Search or Patent#	Search
	. 1	
PCT / / <u>S</u>	earch or PG PUBS #	Search

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US 20060185623 A1	20060824	Detonative cleaning apparatus	122/379	134/166C; 134/166R; 134/22.1	Aarnio; Michael J. et al.
US 20050199743 A1	20050915	Control of detonative cleaning apparatus	239/67	239/69	Hochstein, James R. JR. et al.
US . 20050130084 A1	20050616	Detonative cleaning apparatus	431/1		Aarnio, Michael J. et al.
US 20050126597 A1	20050616	Inspection camera	134/22.1	134/167R; 134/172; 134/22.18; 134/24	Hochstein, James R. JR. et al.
US 20050126595 A1	20050616	Detonative cleaning apparatus	134/19	134/198	Flatness, Scott A. et al
US 20050126594 A1	20050616	Soot blower access apparatus	134/19	134/201; 134/94.1	Chenevert, Blake C. et al.
US 20050126512 A1	20050616	Pressure probe	122/24		Kendrick, Donald W. et al.
US 20050125933 A1	20050616	Detonative cleaning apparatus	15/304		Hochstein, James R. JR. et al.
US 20050125930 A1	20050616	Detonative cleaning apparatus	15/301	-	Flatness, Scott A. et al
US 20050112516 A1	20050526	DETONATIVE CLEANING APPARATUS	431/1		Aarnio, Michael J. et al.
US 20050109231 A1	20050526	Detonative cleaning apparatus	102/302		Bussing, Thomas R. A
US 20040266328 A1	20041230	Food processing method and apparatus	452/141		Hinkey, John B. et al.
US 7104223 B2	20060912	Detonative cleaning apparatus	122/379		Bussing; Thomas R. A
US 7011047 B2	20060314	Detonative cleaning apparatus	122/379	122/396; 134/22.1; 165/95	Aarnio; Michael J. et al.
US 6062018 A	20000516	Pulse detonation electrical power generation	60/39.39	60/39.181; 60/39.182; 60/39.55	Bussing; Thomas R. A

		apparatus with water injection			
US 6003301 A	19991221	Exhaust nozzle for multi-tube detonative engines	60/204	239/265.17; 239/265.19; 60/247; 60/267; 60/39.39; 60/770	Bratkovich; Thomas E. et al.
US 5901550 A	19990511	Liquid fueled pulse detonation engine with controller and inlet and exit valves	60/39.38	60/39.39; 60/39.76; 60/39.78	Bussing; Thomas R. A. et al.
US 5873240 A	19990223	Pulsed detonation rocket engine	60/207	60/211; 60/225; 60/245; 60/247; 60/39.76	Bussing; Thomas R. A. et al.
US 5864517 A	19990126	Pulsed combustion acoustic wave generator	367/145	116/137A; 116/137R; 116/23; 181/116; 181/117	Hinkey; John B. et al.
US 5855827 A	19990105	Pulse detonation synthesis	264/7	264/10; 264/12; 427/446; 427/470; 427/473	Bussing; Thomas R. A. et al.
US 5513489 A	19960507	Rotary valve multiple combustor pulse detonation engine	60/39.38	60/255; 60/267; 60/39.39; 60/39.76; 60/39.78; 60/39.827	Bussing; Thomas R. A.
US 5345758 A	19940913	Rotary valve multiple combustor pulse detonation engine	60/39.38	60/39.39; 60/39.76; 60/39.78; 60/39.827	Bussing; Thomas R.